In the claims:

Please amend the claims as follows:

Claims 1-10 were previously canceled.

11. (Previously Presented) A computer system comprising:

an asynchronous message and queue system;

a storage area network controller in communication with said asynchronous message and queue system:

said storage area network controller having control means adapted to control a message queue on behalf of a queue manager; and

said storage area network controller adapted to control a message selected from a group consisting of: non-persistent and persistent.

- 12. (Currently Amended) The system of claim 11, wherein said message queue is adapted to support supports simultaneous access by a first queue manager and a second queue manager.
- 13. (Original) The system of claim 11, further comprising a connection handle adapted to be authorized by said controller and returned to a call request to connect an application with said queue manager.
- 14. (Currently Amended) The system of claim 13, further comprising a counter that tracks adapted to track a quantity of handles authorized for said queue.
- 15. (Original) The system of claim 13, further comprising an object handle adapted to be dispensed by said queue manager for use in performance of a service to an object.
- 16. (Original) The system of claim 15, wherein said object handle and said connection handle function as input parameters to a call request.

- 17. (Original) The system of claim 11, wherein said transactional message control is in the form of a syncpoint coordinator.
- 18. (Original) The system of claim 11, wherein said storage area network controller includes a lock manager adapted to preserve data integrity.

19. (Previously Presented)

managing a queue in a storage area network of said computer system supporting an asynchronous messaging and queuing system;

receiving a message request at a queue manager of said storage area network; and passing said received message request to a storage area network controller of said storage area network, wherein said controller includes means to control a message

A method for communicating in a computer system comprising:

(Previously Presented) The method of claim 19, further comprising supporting simultaneous
access to said message queue by a first queue manager and a second queue manager.

selected from a group consisting of; non-persistent and persistent.

- 21. (Original) The method of claim 19, wherein the step of managing a queue in a storage area network includes authorizing a connection handle to a call request from said queue manager.
- 22. (Original) The method of claim 21, further comprising tracking a quantity of authorized connection handles for said queue.
- 23. (Original) The method of claim 21, wherein the step of managing a queue in a storage area network includes dispensing an object handle by said queue manager for performance of a service to an object.
- 24. (Original) The method of claim 19, wherein said transaction message control means utilizes a syncpoint coordinator.

- 25. (Original) The method of claim 19, wherein the step of managing a queue in a storage area network includes preserving data integrity.
- 26. (Previously Presented) An article comprising:

a computer-readable signal-bearing medium;

means in the medium for managing a queue in a storage area network of an asynchronous messaging and queuing system;

means in the medium for receiving a message request at a queue manager of a storage area network: and

means in the medium for passing said message request to a storage area network controller of said storage area network, wherein said controller includes means for controlling a message selected from a group consisting of: non-persistent and persistent.

- 27. (Original) The article of claim 26, further comprising means in the medium for supporting simultaneous access to said queue by a first queue manager and a second queue manager.
- 28. (Original) The article of claim 26, wherein said means for managing a queue in a storage area network includes means for authorizing a connection handle to a call request from said queue manager.
- 29. (Original) The article of claim 28, further comprising means in the medium for tracking a quantity of authorized connection handles for said queue.
- 30. (Original) The article of claim 28, wherein said means for managing a queue in a storage area network includes means for dispensing an object handle by one of said queue managers for performance of a service to an object.
- 31. (Original) The article of claim 26, wherein said transactional message control means includes a syncpoint coordinator.

- 32. (Original) The article of claim 26, wherein said means for managing a queue in a storage area network includes preserving data integrity.
- 33. (Currently Amended) An asynchronous message-and-queue system comprising: a storage area network having a controller <u>that controls</u> adapted to control a queue in said storage area network; and said storage area network controller having means adapted to <u>that</u> control a
- 34. (Original) The system of claim 33, wherein said transactional message control means includes a syncpoint coordinator.

message selected from a group consisting of: non-persistent and persistent.

- 35. (Original) The system of claim 33, wherein said controller includes a lock manager adapted to preserve data integrity.
- 36. (Original) The system of claim 33, wherein controller includes a first queue manager and a second queue manager to manage said queue, and wherein said queue managers are heterogenous.
- 37. (Previously Presented) A method for messaging comprising: managing a queue in a controller of a storage area network of an asynchronous messaging and queuing system; and controlling a message in said queue, wherein said message is selected from a group consisting of: non-persistent and persistent.
- 38. (Original) The method of claim 37, wherein the step of controlling a transactional message includes a syncpoint coordinator.
- 39. (Original) The method of claim 37, wherein the step of managing a queue in a storage area network includes tracking a quantity of connection handles authorized for said queue.

40. (Previously Presented) An article comprising:

a computer-readable signal-bearing medium;

means in the medium for managing a queue in a storage area network of an asynchronous messaging and queuing system; and

means in the medium for controlling a message in said queue, wherein said messaging is selected from a group consisting of: non-persistent and persistent.